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CLAIMS

1	1. A concrete forming panel system comprising		
2	at least two panels, each panel having a pair of spaced side walls,		
3	said panels having at least one opening along each side wall,		
4	said panels adapted to be positioned in a side by side relationship so		
5	that said side wall of each panel abuts against the side wall of the adjacent side		
6	wall and said at least one opening in each side panel registers with the at least		
7	one opening in the adjacent panel,		
8	an elongated wall pin,		
9	an arm having a first end pivotally mounted to one end of said pin and a		
10	second end pivotally mounted to one of said panels, said arm being pivotal		
11	between an extended position in which the wall pin extends through registering		
12	openings on adjacent panels, and a retracted position in which said wall pin is		
13	retracted from said registering opening in said adjacent panel.		
1	2. The invention as defined in claim 1 wherein said panels are		
2	constructed of aluminum.		
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1	3. The invention as defined in claim 2 wherein each side wall		
2	comprises an aluminum tube.		
1 =	4. The invention as defined in claim 1 and comprising a tubular		
2	and cylindrical bushing positioned in each said opening in said side wall.		

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1	5.	The invention as defined in claim 1 wherein said at least one
2	opening in s	aid side walls comprises a plurality of spaced apart openings.
1	6.	The invention as defined in claim 1 and comprising a stop pin
2	attached to	said one panel which limits pivoting of said arm to said retracted
3	position.	
1 .	7.	The invention as defined in claim 1 wherein with said arm in
2 .	said retracte	d position, the other end of said pin is at least partially inserted into
3	said opening	of said one panel.
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i	8.	The invention as defined in claim 1 wherein said arm is
2	L-shaped.	